BROOKHAVEN NATIONAL LABORATORY

PUBLICATION REVIEW FORM

AUTHOR'S STATEMENT

Publication No								
TITLE _								
-								
AUTHOR(S)								
B&R CODE _	PROJECT ID NUMBER(S)							
Submitted to:								
Journal: _								
Conference Title: _								
Location/Dates: _								
Book Title:								
Editor(s)/Publisher: _								
	if any) for journal, book, or confo his report as: □ Formal Report □	•						
Commercialization pot Patent potential: If yes, identii	fy disclosure page numbers:	□ yes □ yes	□ possible □ possible	□ no □ no	□ don't know □ don't know			
Potential for focused r	esearch of interest to industry:	□ yes	□ no					
. 🗆 0	eck all that apply): ent of Energy Office of Science Jational Nuclear Security Adminis	stration	□ Department of Defense□ Department of Homeland Security□ Department of Justice					
	Office of Intelligence Office of Security			Aeronautics A ence Commun				
Author's Signature:								
Department	Signature of Author			Date				
Department Authoriza I am in agreement with	i tion: In the author's statement as given	above.						
Signature of Department Ch	air or Designee				Date			

Publications Office Record 1
Originating Department
Publications Office File

BROOKHAVEN NATIONAL LABORATORY

PUBLICATION REVIEW FORM

AUTHOR'S STATEMENT

Publication No						
TITLE						
AUTHOR(S)						
. ,	PROJECT ID NUMBER(S)					
	FROJECTIDINO	WIDER(3)				
Submitted to:						
Journal:						
Conference Title:						
Location/Dates:						
Book Title:						
Editor(s)/Publisher:						
Dublication Information.						
Publication Information: Submission deadline (if any) for journal, book, or conferen	ce nublication.					
 □ BNL is publishing this report as: □ Formal Report □ Initial 	•					
□ NRC is publishing this report	iormar resport	7 Il de la fill de la	_ Book onapt	Lottor to Lattor		
Technology Transfer/Patent Significance (author's opinio	•	□ nassible	□ no	☐ don't know		
Commercialization potential: Patent potential:	□ yes □ yes	□ possible □ possible	□ no	☐ don't know		
If yes, identify disclosure page numbers:		·				
Potential for focused research of interest to industry:	□ yes	□ no				
Program Sponsor (check all that apply):						
☐ Department of Energy	□ Department of Defense					
☐ Office of Science		☐ Department of Homeland Security				
☐ National Nuclear Security Administration	☐ Department of Justice					
☐ Office of Intelligence	☐ Federal Aeronautics Administration					
☐ Office of Security	☐ Intelligence Community					
•		☐ Other_				
	Carbon Ends Here			- — — — — —		
OPSEC Review:						
OPSEC Working Committee Release						
Signature of Cha	ir OPSEC Working C	ommittee		Date		
Office of Intellectual Property and Industrial Partnerships	s Review:					
☐ There are no discoveries or inventions		t for which the Brookhav	en National Lak	ooratory		
has patent responsibility to the Depart				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
☐ All discoveries or inventions in this do responsibility to DOE have been report		ch the Brookhaven Natio	nal Laboratory	has patent		
☐ The discoveries or inventions in this or responsibility to DOE and which have						